W - T1002 (4.\$6)	CHECK REGISTE	R BUTION CLEARING LIS	DETAIL INDIRECT DISTRIBUTION  IST SUMMARY DIRECT POSTING JOURNAL			TS PAI	D	CONSC	OLIDATED DISTRIB	UTION REPO		1 × 3º 1 DATE PAGE
0 ок 8773	DETAIL DIRECT	DISTRIBUTION	SUMMARY INDIRECT POSTING JOURNAL FOR OPERATING DIVISIONS	1	MARY INDIRECT POSTI				HARGE DI	STRIBUTION		DISTRIBUTION
COST CENTER	DATE	CHECK	PAYEE'S (ABBREV,) NAME		RCHASE ORDER OR INVOICE NUMBER	RECEIVING REPORT NUMBER	C.E. CODE	ACCOUNT	M.J.O.	s. O.	WORK ORDER	AMOUNT
MAJ INT SUB	MO DAY YR	2650 J	PERFECTO	51	30671	2	50 50	12700 12700 12700	5042	63		25740 10890 1519
254000 254000 254000	12276 12276 12276 12276	2650	PERFECTO PROD PERFECTO PROD PERFECTO PROD PERFECTO PROD	55	30871	4	មាមមា	12700	5042	63 63 63		1089 -
254000 254000 254000	12276	2559	GLIDE EASY	1 45 0	28637 28637 28637	- 4	5	12700	5042	63		2352 307 2454
254000	12266	2550	GLIDE EASY	158	28537 28537 28537	5 7	5	12700	5042	63		6444
254000 254000 254000	12266 12266 12266	9556	GLIDE EASY	5	28 537	8	5	12700	5042	63		60426 60426 60426
254000	12266	2713	G H LELAND	5	31132	1		12700	5042	67	*	10050 10050 10050
			MCFADDEN	5	29148 30873	× 4	5	12700	5042 5042	67		10350
254000	12266	2576 2718 2718 2740	MCFAD MITCH MCFAD MITCH WALTON TOOL	15	31635		5 5	12700	5042	67		10920
254000 254000 254000	12286 12286 12286 12286	2740 2703 2703	WALTON TOOL HUNT CORP HUNT	5 11 15	30876 28261 28261	1	5	12700	5042	67		89 10 355 12 355 12 355 12
						7						10780
254000	12266	2556	GEN ELECT CO	- 15	31479	1	5	12700	5042	68 68		520 4455 66000
254000	12266	2565 2543 2700	CORNELL DUBIL	5	31262	1	5	12700	5042	68		8 1 7 5 5 8 1 7 5 5 8 1 7 5 5
	1-1-1					3	5	12700	5042	72		1220
254000	12266	2617	HOPKINS		31258		1					1220
			GLIDE EASY		28637	4			5042	73		5 9 8 4 3 5 2 9 4 6 0
254000	12266	2559 2559 2559	GLIDE EASY	1 9	28637 528637	6	5	12700	5042	73		3682 9656
254000 254000 254000	12266	2559	GLIDE EASY GLIDE EASY		28637 528637 528637	1 - 3	5		5042	73		1361 24702 24702 24702
				-+								-
							$\perp$			-	pg.	1 347 39
											,, 2	7 377 -7
+											Total	3 484 04
			0.00		1	*	1					
		,					$\dagger$					
				1		J <u>,                                    </u>	_				+	

		T1002						)	)									•										
	\$ 0	K 8773	<u>.</u>			СН		STRIBUT	ION CLEAR		SUN	MARY DIR	CT DISTRIBUTION  CT POSTING JOURNAL  CT POSTING JOURNAL  DIVISIONS					TING JOURNA	_	ID		CONSO	LIDATED DIST	RIBUTION F	EPORT			12 30 DATE P
	MAJ	OST C	_	ER SUB	Mo	DA	TE YE		CHECK NUMBER		PA	YEE'S (A	BBREV.) NAME		PUF	CHASE OR OR INVOIC	RDER	RECEIV REPO NUMB	ING RT	C. E.	- <u>-</u>		ARGE I	T	вит	ION	REPO	DISTRIBUTION
	2 :	5 4	00	0	1	2 2 2	76 76 66	1 2	647	HO	PKI	NS	N DIV	5	5 G	1084	58		2	55	12700 12700 12700	0 9	M.J.o. 5 O 4 2 5 O 4 2	5. 0.	1	WORK ORDER		7 6 4 1 3 0 0 0 5 0 4 0
	200	5 4	000	0			76 76		647		ªK!		ENG			125		0	7	3 5	12700		5042 5042	13				9681 9881 9881 6275
	222	4	00	0	12	2	66 66 66	2	559 559 559	GL	DE	EA	SY	3	2	863	7		4 4 5	555	12700	9 9	042 042 042	14				6192 6192 6192 2992 1764
	2522	4		0000	12	2	6 6 6 6 6 6 6 6	22	556 559 576 531 617	GL MCI PE	DE	E A DE N O T O	SY	0 0	U GIN	863 863 863 077 160 125	7 6		5 7 8 1 4	กรกรกร	12700 12700 12700 12700 12700		042	14 14 14 14 14	Ť			230 1841 4832 691 23541 18216 1650
	25	4 (	סכ	0	-	-	66	2	559 559 559	GL	DE	EA	SY	5	2	863 8 <b>6</b> 3	7		4	n n	12700	5 5	042	24	ĺn.			55757 55757 55757
	255555555555	4444	00000	0.0000	122122122	2	5 6	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	559 556 559 559	GL	DE DE DE	EAAA	SY SY	555	SNNNN	863 863 863 872 877	7777		578	មានមានមាន	12700 12700 12700 12700 12700 12700	5 5	042 042 042 042	24 24 24 24	-			4 1 1 8 5 3 7 4 2 9 7 1 1 2 7 8 1 6 1 1 1 1 0 0 8
1	25	40	do	0	12	NAS	3 6	2	718 718 718	MCF	AD	DEN		5	3	077	5		2	ร	12700	5 5	042	24 24 24 24		, '		33053 590 1935 12534 40819
	2 5		-		12	2	5 6	5	559	GLI	DE	EA	sy	5	2	572	1			5	12700	95	042	35				19263 - 19263 - 19263 -
	25				12				559			E A	5 \	5	2 4	372	1			5	12700	5	042	45	ı			19263 - 24766 - 24766 - 24766 - 24766 -
	25	4040	00000	00000	12 12 12 12 12	2722	6666	2 2	533 533 547 718 718	CRE HOP MCF PER	AMI ADI	NS DEN	PROD	5 5 5	N N EL	1500	6 8 4		5 2	5 5	12700 12700 12700 12700 12700	5555	042	51 51 51				11238 5111 - 2450 690
2	5	40	0	⊃	12	26	6	2	585	HOP	RNS	S L	A B	5	3 1	1531	9		1 2 6	5	12700	5	042	5 1 5 1 5 1				690 - 17838 46644 1696 79355 79355 79355
	5				12				576		# Y P H (	CAS K C	CIRCUIT	5	2 5	657	7				<del>12700</del> 12700	-		54				79355 500 1352 - 852 -
5	5	4 0	0 0	>	12	27	6	2 (	550	PER	FEC	TO		s	3 0	871	.		,	5	12700		242	63		*	17	317 37 7 330